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Complete If Known Bestitute for form 1449/PTO **Application Number** 09/490,173 INFORMATION DISCLOSURE Filing Date January 22, 2000 STATEMENT BY APPLICANT First Named Inventor John P. CARRICO Technology Center 2100 Art Unit 2123 (Use as many sheets as necessary) **Examiner Name** Fred O. Ferris, III **Attorney Docket Number** Sheet 1 of 2493-025

Examiner	Cite	NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of	T	
Initials*	No. ¹	the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	ume-issue T ²	
7	 	CARRICO, J., et al., "Rapid Design of Gravity Assist Trajectories," Proceedings of the ESA Symposium on Spacecraft Flight Dynamics, ESA SP-326, December 1991		
E		CARRICO, J. et al., "An Interactive Tool for Design and Support of Lunar, Gravity Assist," AIAA/AHS/ASEE Aerospace Design Conference, February 1993, AIAA, Washington DC		
G		CARRICO, J., et al., "Operational Use of Swingby," AAS/AIAA Astrodynamics Specialist Conference, August 14-17, 1994, AAS Publications, San Diego, CA		
7		NASA Goddard Flight Center, "Mission Analysis and Design Tool (Swingby) User's Guide," Revision 2, November 1994		
3		NASA Goddard Space Flight Center, "Mission Analysis and Design Tool (Swingby) - The Swingby Tutorial," Update 2 (Draft Version), September 1995		
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